CM05325LL

Amendment to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application.

Listing of Claims:

(currently amended) A microphone system, comprising:

a MEMS microphone having a front volume portion and a rear volume portion;

a first audio port accessing the front volume portion;

a second audio port accessing the rear volume portion of the microphone; and

a <u>movable MEMS</u> switch for <u>automatically</u> sealing and unsealing the second audio port in response to operating context, the <u>MEMS</u> microphone, the first audio port, the second audio

port and the movable MEMS switch being incorporated into a single package.

2. canceled

3. canceled

4. (currently amended) The microphone system of claim 1, wherein the movable switch

automatically switches the microphone between directional functionality and omni-directional

functionality.

5. (original) The microphone system of claim 1, further comprising a third audio port

accessing the rear volume portion of the microphone, the second and third audio ports being of

different lengths.

3

CM05325LL

Application Serial No. 10/675,437 Amendment dated October 31, 2006 In reply to Office Action mailed June 5, 2006

6. (original) The microphone system of claim 5, wherein at least one of the second and

third audio ports has an acoustic flow resistive material coupled thereto.

7. (original) The microphone system of claim 5, wherein the second and third audio

ports have different acoustic flow resistive materials coupled thereto.

8. (original) The microphone system of claim 1, further comprising an acoustic flow

resistive material coupled to the second audio port.

9. (original) The microphone system of claim 8, wherein the acoustic flow resistive

material is coupled to the second audio port such that when the port is unsealed, acoustic waves

are delayed by a predetermined amount of time based on flow resistivity characteristics of the

resistive material and a path length of the second audio port.

4

Application Serial No. 10/675,437 Amendment dated October 31, 2006 In reply to Office Action mailed June 5, 2006

10. (currently amended) A microphone system, comprising:

a MEMS microphone; and

a MEMS switch, the MEMS switch being automatically movable based on operating

mode;

at least one audio port coupled to the MEMS microphone providing directional

functionality in response to the MEMS switch; and

the MEMS microphone, the movable MEMS switch and the at least one audio port all

being integrated within a single package.

11. (withdrawn) A communication device, including:

a microphone system having a MEMS microphone, the MEMS microphone having a selectable

directional port incorporated therein.

12. (withdrawn) The communication device of claim 11, wherein the selectable directional port

is automatically enabled during speakerphone operation of the communication device

13. (withdrawn) The communication device of claim 11, further including:

a controller for automatically enabling the selectable directional port based on the

communication device being in a speakerphone mode; and

the controller automatically disabling the selectable directional port based on the communication

device being in a close-talking mode.

5

Application Serial No. 10/675,437 Amendment dated October 31, 2006 In reply to Office Action mailed June 5, 2006

14. (withdrawn) The communication device of claim 11, wherein the selectable directional port is user selectable.

15. (withdrawn) The communication device of claim 11, wherein the selectable directional port comprises a user selectable directional port for use in a handsfree speakerphone mode.